DEPARTMENT OF TRANSPORTATIONDIVISION OF ENGINEERING SERVICES OFFICE ENGINEER, MS 43 1727 30TH STREET P.O. BOX 168041 SACRAMENTO, CA 95816-8041 FAX (916) 227-6214



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June 2, 2005

TTY (916) 227-8454

06-Tul,Kin-99,198-15.6,9.2 06-0A2704

Addendum No. 1

Dear Contractor:

This addendum is being issued to the contract for construction on State highway in TULARE AND KINGS COUNTIES ON ROUTE 99 AT AVENUE 76 UNDERCROSSING AND ON ROUTE 198 AT KINGS RIVER BRIDGE..

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on June 8, 2005.

This addendum is being issued to provide a copy of the Information Handout.

To Proposal and Contract book holders:

Attached is a copy Information Handout.

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the NOTICE TO CONTRACTORS section of the Notice to Contractors and Special Provisions.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

Information Handout 06-0A2704 Kings River Bridge (Br. No. 45-0075R/L)

Addendum No. 1 Page 2 June 2, 2005

06-Tul,Kin-99,198-15.6,9.2 06-0A2704

This office is sending this addendum by confirmed facsimile to all book holders to ensure that each receives it. A copy of this addendum and the modified wage rates are available for the contractor's use on the Internet Site:

http://www.dot.ca.gov/hq/esc/oe/weekly_ads/addendum_page.html

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

REBECCA D. HARNAGEL, Chief Office of Plans, Specifications & Estimates Office Engineer

Attachments

Information Handout 06-0A2704 Kings River Bridge (Br. No. 45-0075R/L)

FOR CONTRACT NO.: 06-0A2704

INFORMATION HANDOUT

CONDUCTIVE POLYESTER CONCRETE SAMPLE MIX DESIGN

ROUTE: 06-Tul, Kin-99, 198-15.6, 9.2

CONTRACT NO. 06-0A2704 PROVIDED PER ADDENDUM NO. 1 DATED JUNE 2, 2005

Information Handout 06-0A2704 Kings River Bridge (Br. No. 45-0075R/L)

Conductive Polyester Concrete Sample Mix Design

When mixed in the following proportions, the conductive polyester concrete will have a unit weight of approximately 1810 kg/m³ (113 lb/ft³).

50% mineral aggregate by combined weight of aggregate and coke 25% 218R coke by combined weight of aggregate and coke 25% 251 coke by combined weight of aggregate and coke 19% resin by combined weight of aggregate and coke.

A sample mix could be as follows: 300 kg B-39 aggregate 200 kg B-11 aggregate 250 kg 218R coke 250 kg 251 coke 190 kg polyester resin

1170 kg total weight. Approximate volume of 0.646 m³.